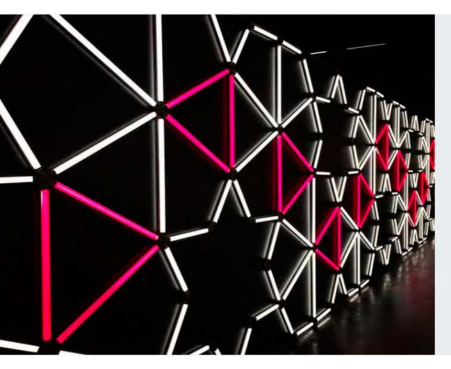
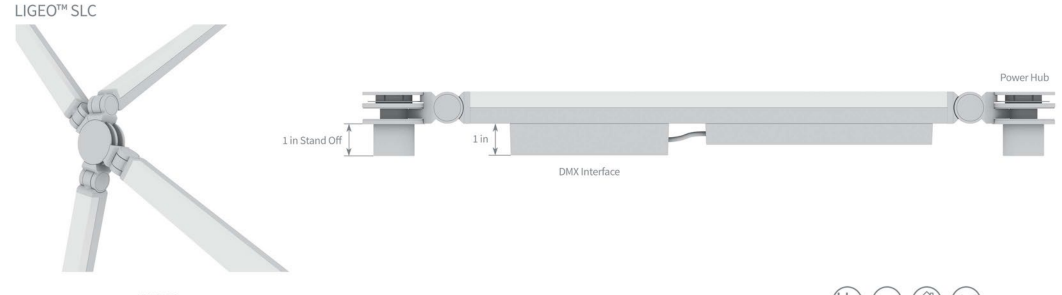
LIGEO™ SLC, Configurable Slim Line Dynamic Color LED Surface & Pendant Mount



Features & Benefits

The perfect marriage of form and function. The sleek 3/4" profile provides for a modern look and feel. The custom built high perfomance LED boards make the SLC suitable for general illumination with over 480 delivered lumens per foot. LIGEO™ SLC features patented hub technology for quick and easy installation, with minimal wiring. Thoughtful engineering behind the hub design integrates both the electrical connection between fixtures and serves as the suspension or surface mounting points.

The LIGEO™ SLC is the perfect option to elevate any space with a dynamic focal point of color changing light. Easy of setup and breakdown makes the SLC well suited for permanent installation and event lighting. The LIGEO™ SLC uses red, green, blue and white LEDs to achieve a broad spectrum of colors for any application.







LIGEO

Specifications

Construction

- Extruded aluminum housing with injection molded hubs. Anodised metal finish.
- Acrylic lens and gasketed end caps.
- 4 lb maximum load per LIGEO™ SLC

LED System

- Boards custom designed and fabricated for LIGEO™ SLC.
- FR4 PCB with premium LEDs, RoHS compliant.
- RGBW LEDs.
- Operating temperature ranges from 32° F to 104° F (0° C to 40° C).

Lifetime & Warranty

- Lifetime calculated: L70 > 60,000 hours with an ambient operating temperature of 25° C.
- 5 year limited warranty. For details please see our warranty document.

Electrical

- Constant voltage Class 2 driver.
- Standard 120-277V universal drivers.
- All fixtures require a power hinge. The power hinge has a 15' leader cable with flying leads.
- Power hinge leader cable is 2 conductor 13 AWG.
- Maximum 100 Watts per power hinge per UL, 320W per power hinge possible.
- Maximum distance from power hinge to driver is 100' using 13 AWG cable.

Dimming

- Dimming range from 0 100%.
- DMX control device required for all SLC installations.

Lables

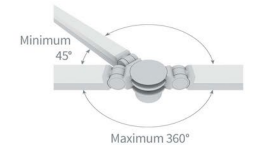
LIGEO

- Listed to UL standards for dry locations only.

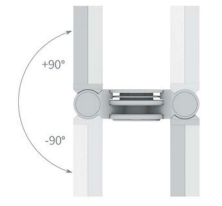
Configuration Details



Maximum 8 fixtures per hub.



360° Rotation around each hub. Minimum 45° between fixtures.



Maximum tilt 90° up and down.

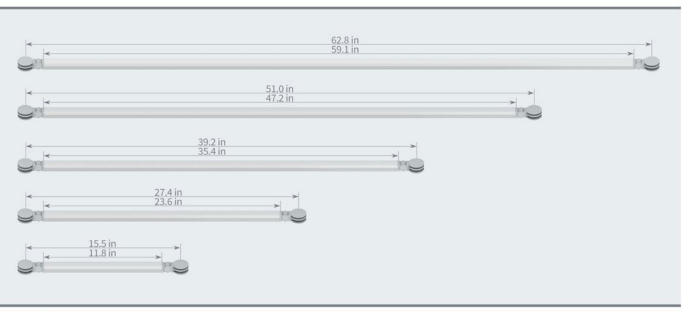








Dimensions

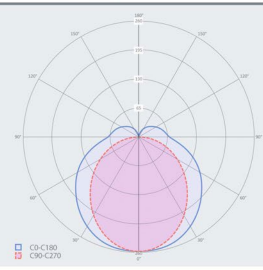


Standard Finish: Black.

Custom colors are available upon request, please consult your sales representative for a quote.



Photometry

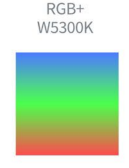


Polar Chart

Symmetrical lighting distribution in the C0-180 area (perpendicular to the longitudinal axis of the lamp) and the C90-270 area (along the longitudinal axis of the body of the lamp).

The light distribution and beam spread remains the same for all fixtures. Perfomance varies by length. Please refer to the part number matrix on page 4 for delivered lumens, LPW and wattage for each fixture.

Color Specifications













Part Numbers

	Black Order Number	Silver Order Number	Gold Order Number	White Order Number	Light Length (in)	Fixture Length (in)	Weight (lbs)	Delivered Lumens	Power (W)	Lumens Per Watt
RGBW	29003020250	Available only on request	Available only on request	Available only on request	11.8	15.5	0.3	481	5.6	85.9
RGB+W 5300K	29006020250				23.6	27.4	0.5	962	11.3	85.1
Tube Control DMX	29009020250				35.4	39.2	0.6	1443	16.9	85.3
	29012020250				47.2	51.0	0.8	1924	22.6	85.1
	29015020250				59.1	62.8	1.0	2405	28.2	85.2

ACCESSORIES

Power Hinge Cable 39020180302

Connector Hub 39021000002

Connector Hub isolated 39022000002

Suspended Hub 39021001002

Suspended Hub isolated 39022001002 Available only Available only on request on request

NOTES:

One Stand Off included with each hub.

Isolated hubs prevent flow of current between fixtures that are tied to different power supplies and may be required for larger installations.

Config Cable 29000910510

3 Pin XLR/RJ45 Cable 29000910540









Available only

on request

Accessories & System Assembly



System Assembly



Step 1: Lift metal ring and slide end of LIGEO™ SLC into connector hub.



Step 2: Add LIGEO™ SLC fixtures to connector hub as needed following step 1.



Step 3: Snap the top cap onto connector hub to secure fixtures in place.









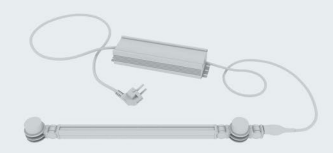


Drivers & Driver Locations

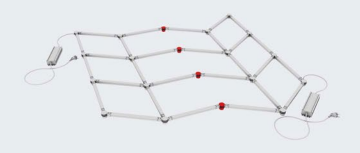
Central power supply location recommended.



Max run length 17 feet per UL. Max run length 49 feet possible.



Max 100W per UL. Max 320W per driver possible. Multiple drives may be required.



Driver

DMX control device required for SLC installations. Control device provided by others.

NOTES:

All drivers are remote. Max distance from driver to first fixture is 100 feet with 13 AWG cable.

Use only stranded 0.09 in jacketed wires with a maximum length of 16ft and a nominal minimum insulation thickness of 0.02 in.

Isolation hubs may be required for every 100W in larger configurations with multiple drivers. Isolation hubs shown in red.







